§ 158.220

(c) Oily ballast in the amount of 30% of the deadweight tonnage of the largest of the oceangoing tankers loading crude oil at the port or terminal that do not have clean ballast tanks (CBT), segregated ballast tanks (SBT), or crude oil washing (COW) meeting Part 157 of this subchapter, multiplied by one or the daily vessel average, whichever quantity is greater.

[CGD 78-035, 50 FR 36793, Sept. 9, 1985, as amended by CGD 85-010, 52 FR 7764, Mar. 12, 1987]

§158.220 Ports and terminals loading more than 1,000 metric tons of oil other than crude oil or bunker oil.

The reception facility for an oil loading port or terminal that loads a daily average of more than 1,000 metric tons (1,100 short tons) of oil other than crude oil or bunker oil to oceangoing tankers must have the capacity for receiving—

(a) Sludge from on-board fuel and lubricating oil processing in the amount of 10 metric tons (11 short tons);

(b) Oily bilge water in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater;

(c) Oily ballast in the amount of 30% of the deadweight tonnage of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, that do not have CBT or SBT meeting Part 157 of this chapter, multiplied by one or the daily vessel average, whichever quantity is greater; and

(d) Cargo residue in the amount of 0.2% of the total cargo capacity of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, multiplied by one or the daily vessel average, whichever quantity is greater.

 $[{\rm CGD}\ 78{\text -}035,\ 50\ {\rm FR}\ 36793,\ {\rm Sept.}\ 9,\ 1985,\ as$ amended by CGD 85-010, 52 FR 7764, Mar. 12, 1987]

§158.230 Ports and terminals other than ports and terminals under §§158.210, 158.220, and 158.240.

Reception facilities for ports and terminals other than those under §§ 158.210, 158.220, and 158.240 of this subpart and those that are used exclu-

sively by non-self-propelled tank barges, must have the capacity for receiving—

(a) Sludge from on-board fuel and lubricating oil processing in the amount of 10 metric tons (11 short tons), or 1 metric ton (1.1 short tons) multiplied by the daily vessel average, whichever quantity is greater; and

(b) Oily bilge water in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater.

[CGD 78-035, 50 FR 36793, Sept. 9, 1985, as amended by CGD 85-010, 52 FR 7764, Mar. 12, 1987]

§158.240 Ship repair yards.

The reception facility that services oceangoing ships using a ship repair yard must have a capacity for receiving—

(a) An amount of ballast from bunker tanks, and the wash water and residues from the cleaning of bunker tanks and sludge tanks, equal to 8% of the bunker capacity of the largest oceangoing ship serviced;

(b) An amount of oily solids from cargo tanks equal to 0.1% of the deadweight tonnage of the largest oceangoing tanker serviced;

(c) An amount of oily ballast water and wash water from in-port tank washing equal to—

(1) 1,500 metric tons (1,650 short tons), or;

(2) 4½% of the deadweight tonnage of the largest oceangoing tanker serviced; and

(d) An amount of liquid cargo residues based on the following percentages of deadweight tonnage of the largest oceangoing tanker serviced:

(1) For crude oil oceangoing tankers, 1%.

(2) For black product oceangoing tankers, 0.5%

(3) For white product oceangoing tankers, 0.2%

§158.250 Standard discharge connection.

Each reception facility that received oily bilge water must have a standard discharge connection that—

(a) Meets §155.430 of this subchapter;